

In an effort to reduce our household water usage, we searched the market for devices that would help us. We had looked at many devices and selected the Brac systems for its simple design, low maintenance, low installation cost, and a promise of a significant water savings.

We installed a Brac system in our existing 38-year-old house north of Pittsburgh, Pennsylvania. The unit was easy to plumb into the existing layout.

The only visual difference noticed with the Brac system is that the toilet bowl water is cloudy. Filter cleaning every two weeks or so is appropriate for our usage.

We have found that even with shorter showers and a low flow showerhead, there is always enough graywater to provide for toilet usage. It is very rare, that we have to divert clothes washer water into the Brac system tank.

Because the average house in America uses 30% of its potable water to flush toilets, the Brac system has to be a part of any serious water conservation effort.

If you really think about it, it makes no sense using potable water to convey toilet bowl waste. The Brac system gives us a convenient way to change that.

**Daniel J. Kendra, PE**

LEED Accredited Professional  
Tower Engineering  
M.E.P. Consulting Engineers  
115 Evergreen Heights Drive, Suite 400  
Pittsburgh, PA 15229